

FIG. 1

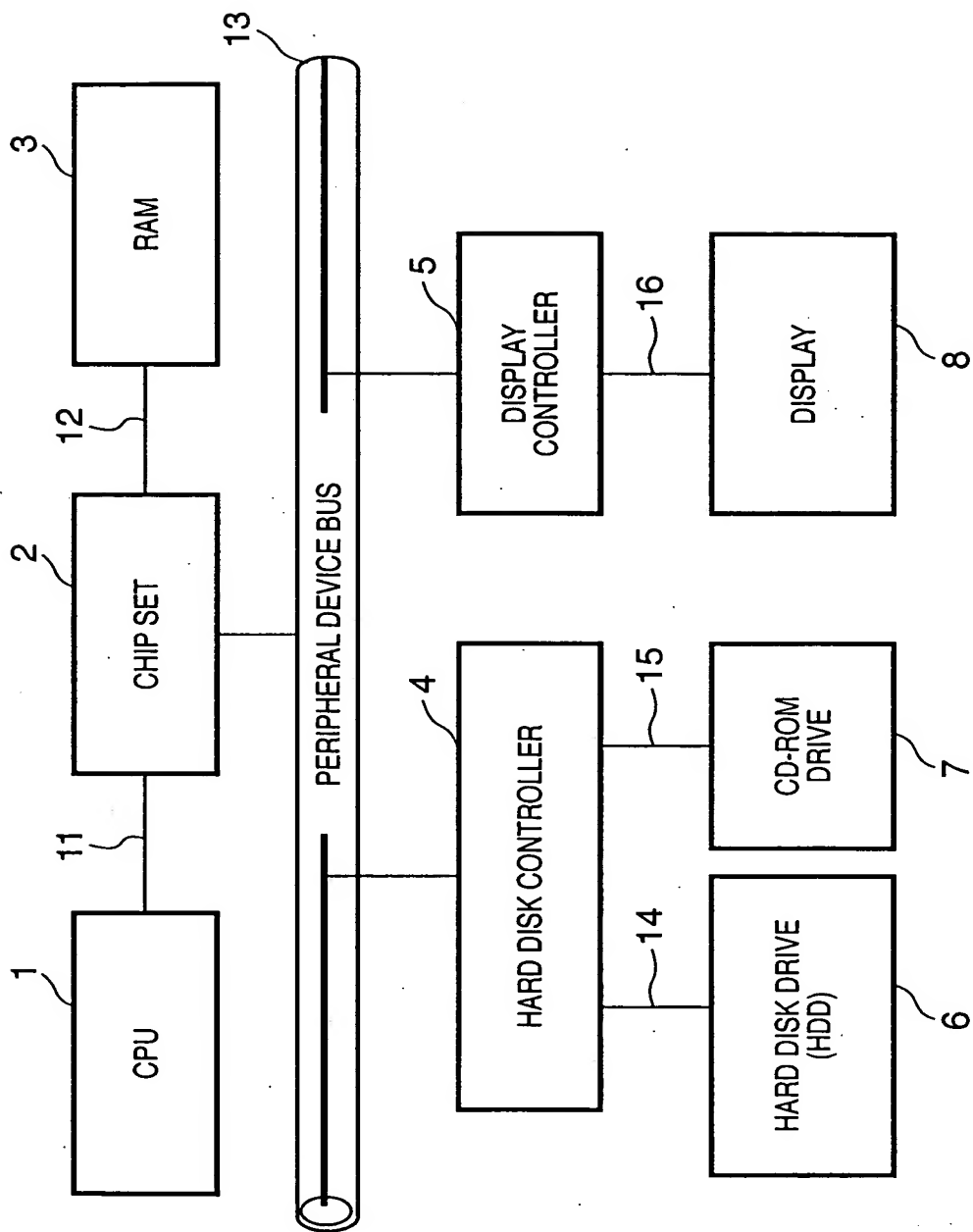


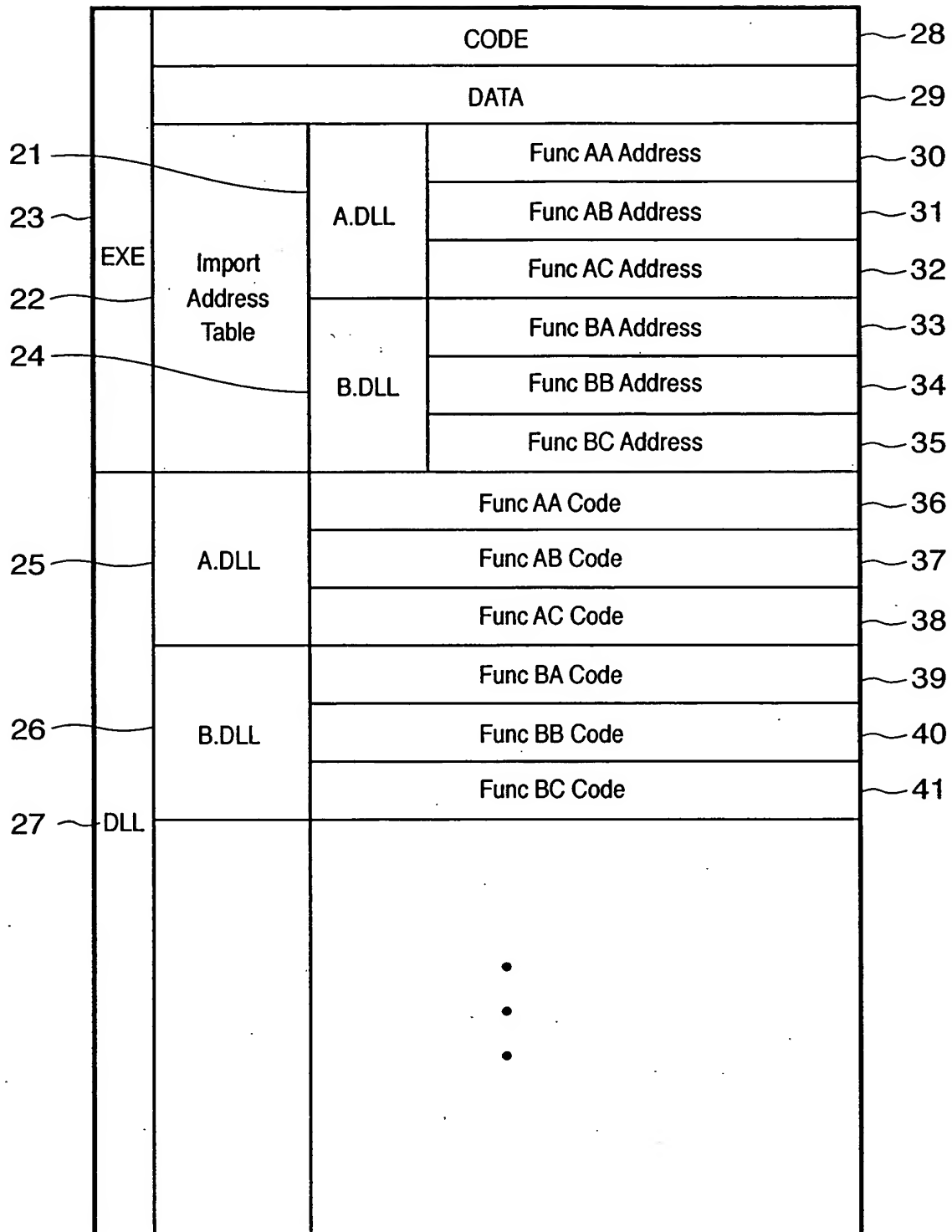
FIG. 2

FIG. 3

		CODE		59	
		DATA		60	
51	EXE	Import Address Table	A.DLL	Func CAA Address	61
53				Func CAB Address	62
52				Func CAC Address	63
54		B.DLL	Func CBA Address	64	
			Func CBB Address	65	
			Func CBC Address	66	
	DLL	A.DLL	Func AA Code		67
55			Func AB Code		68
			Func AC Code		69
		B.DLL	Func BA Code		70
56			Func BB Code		71
			Func BC Code		72
57		C.DLL	Func CAA Code (Call Fcnk AA)		73
			Func CAB Code (Call Fcnk AB)		74
			Func CAC Code (Call Fcnk AC)		75
58	Func CBA Code (Call Fcnk BA)		76		
	Func CBB Code (Call Fcnk BB)		77		
	Func CBC Code (Call Fcnk BC)		78		
		• •			

FIG. 4A

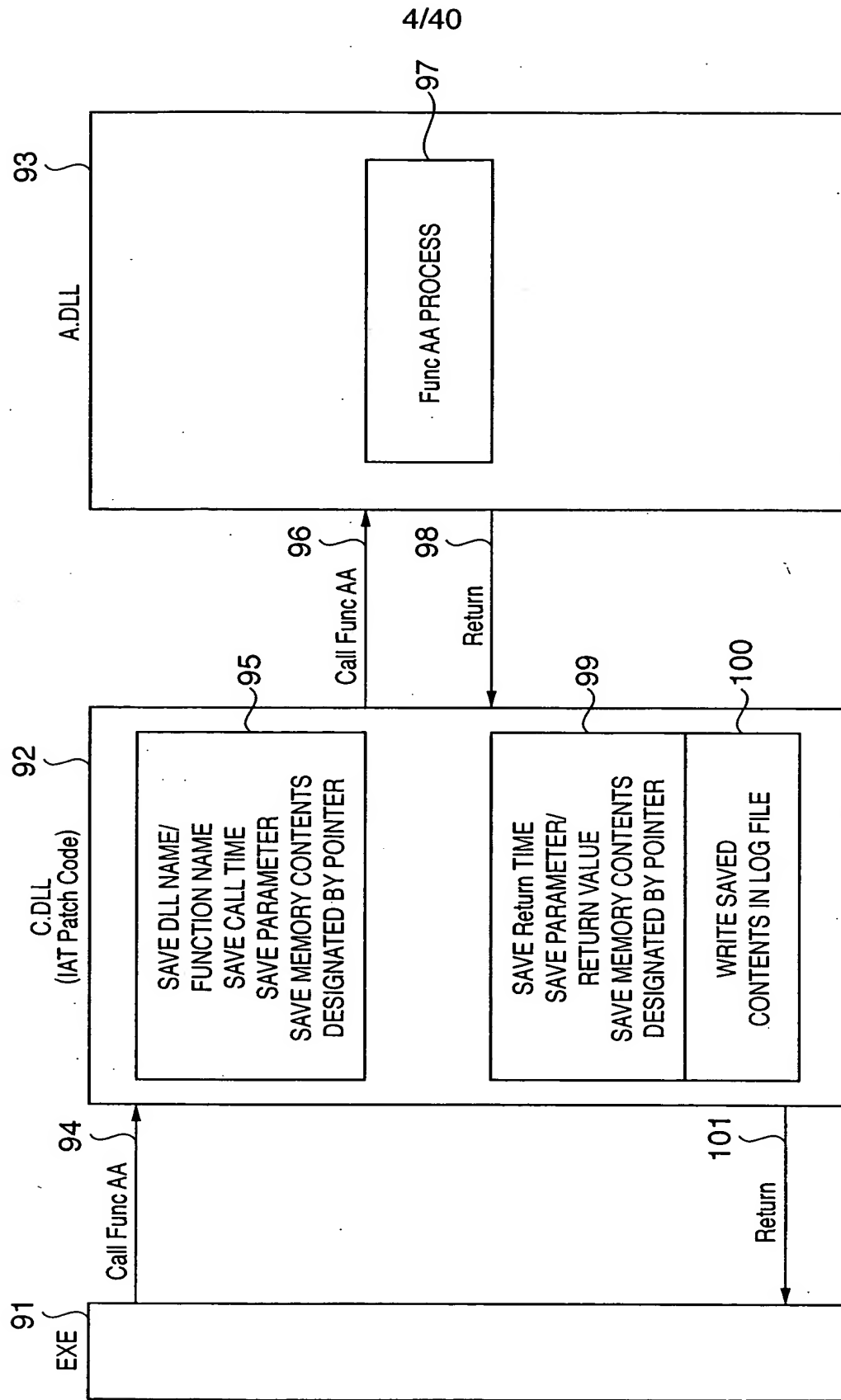


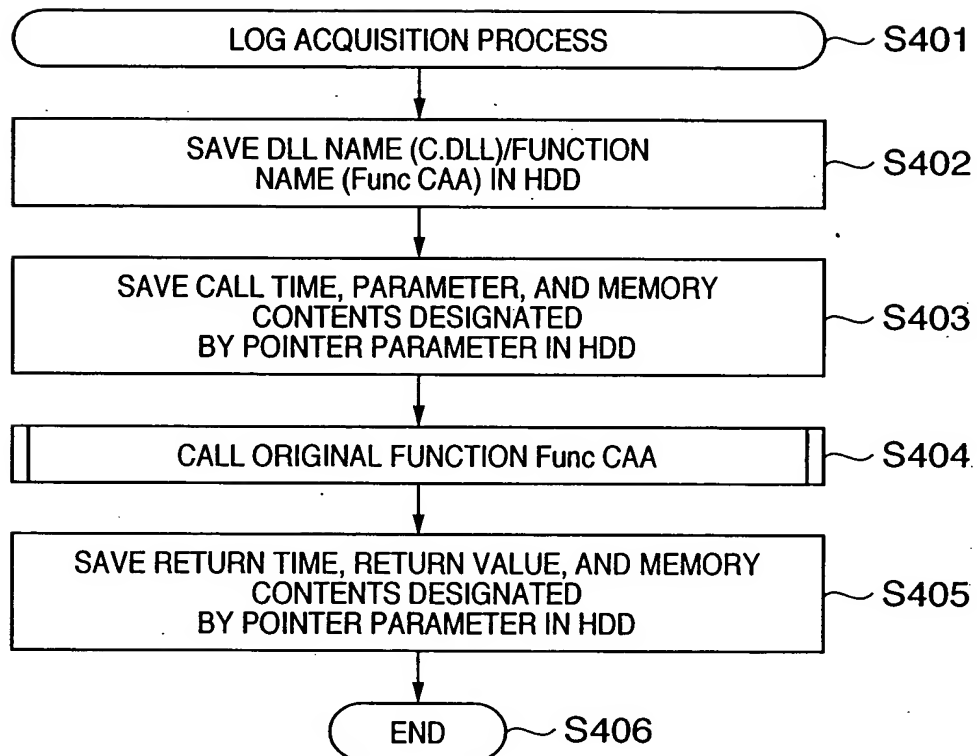
FIG. 4B

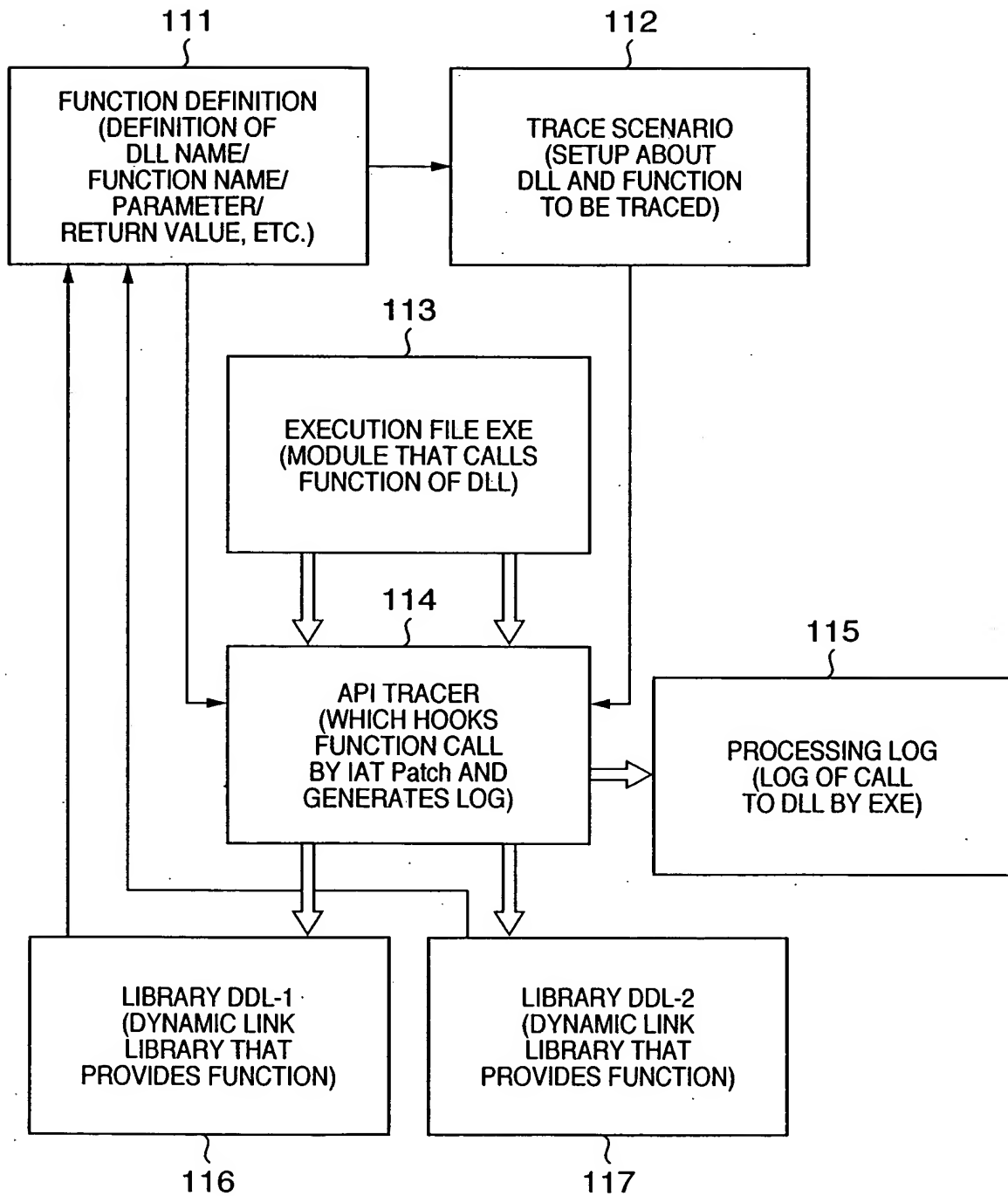
FIG. 5

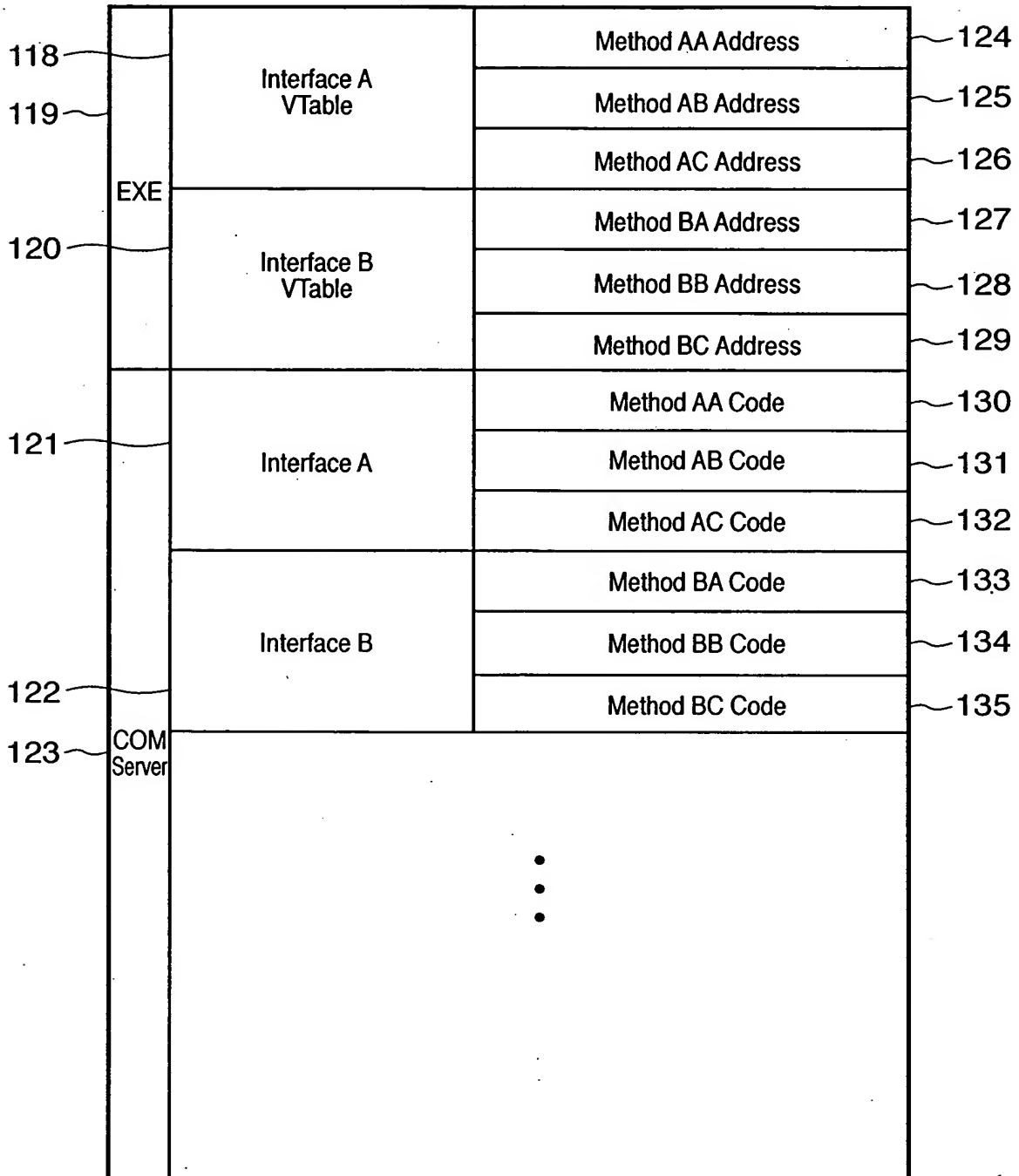
FIG. 6

FIG. 7

136	137	EXE	Interface A' VTable	Method A' A Address	145
				Method A' B Address	146
				Method A' C Address	147
138			Interface B' VTable	Method B' A Address	148
				Method B' B Address	149
				Method B' C Address	150
139		COM Server	Interface A	Method AA Code	151
				Method AB Code	152
				Method AC Code	153
141			Interface B	Method BA Code	154
				Method BB Code	155
				Method BC Code	156
140				•	
				•	
142		DLL	Interface A'	Method A' A Code (Call Method AA)	157
				Method A' B Code (Call Method AB)	158
				Method A' C Code (Call Method AC)	159
143			Interface B'	Method B' A Code (Call Method BA)	160
				Method B' B Code (Call Method BB)	161
				Method B' C Code (Call Method BC)	162
144					

FIG. 8A

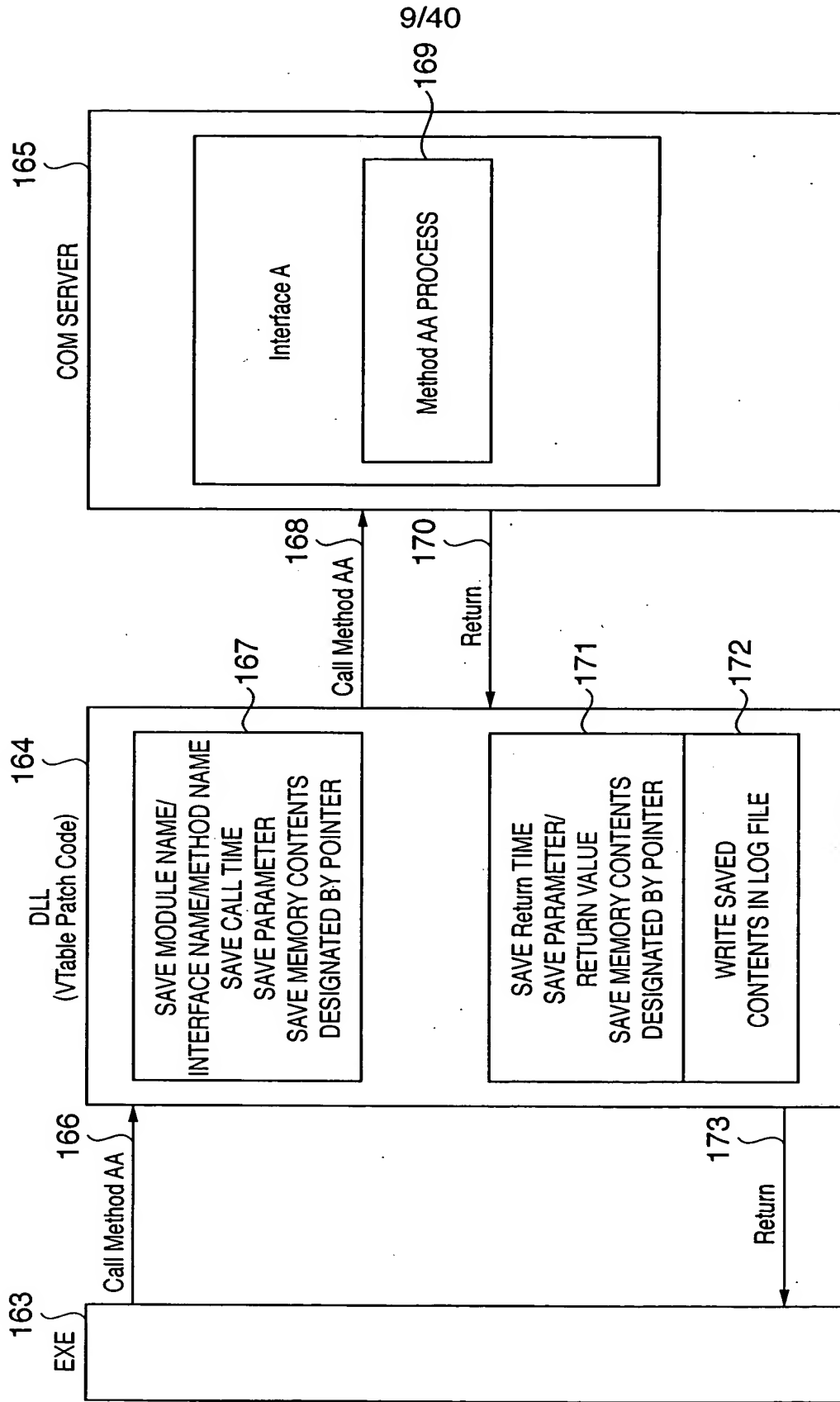


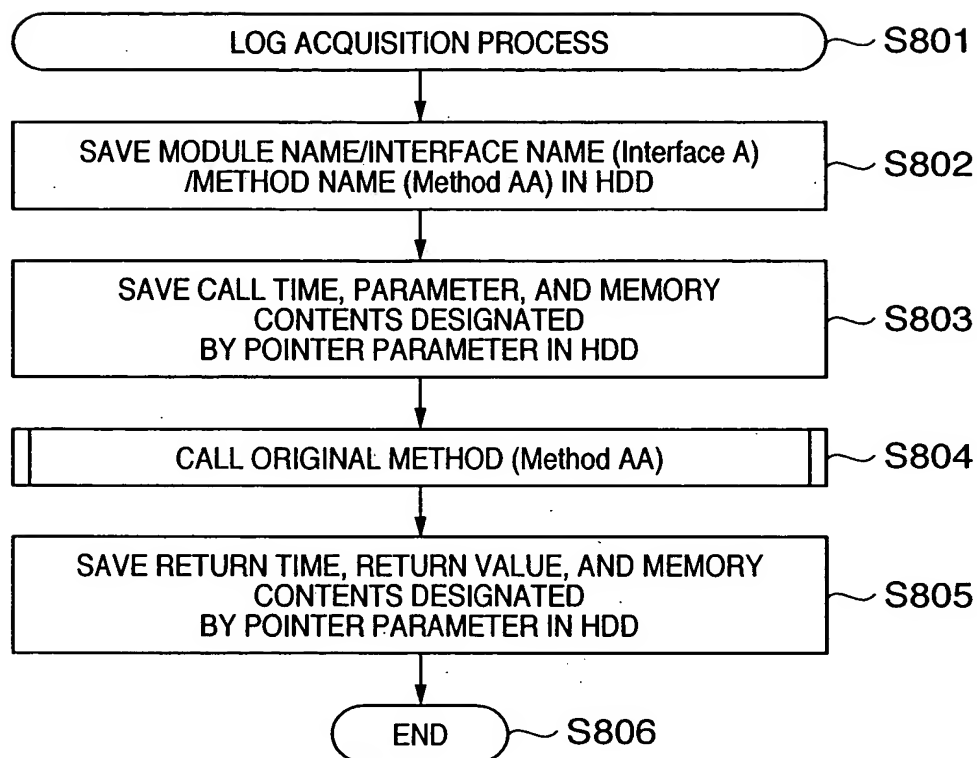
FIG. 8B

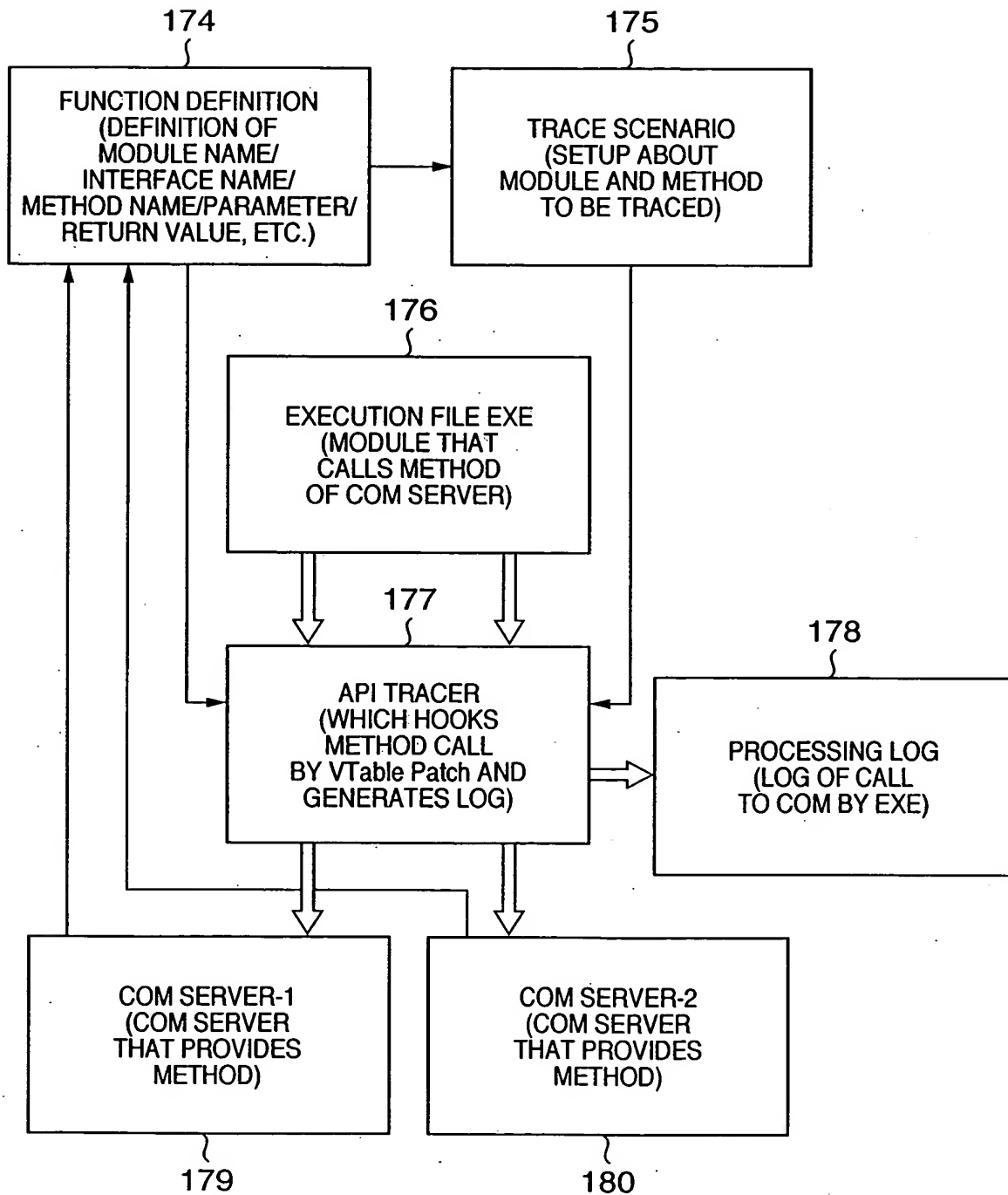
FIG. 9

FIG. 10

Interface NAME : Interface A
Method NAME : Method AA
ARGUMENT : DWORD dwID
RETURN VALUE : DWORD dwRet

Interface NAME : Interface A
Method NAME : Method AB
ARGUMENT : DWORD dwSize
RETURN VALUE : int nRet

Interface NAME : Interface A
Method NAME : Method AC
ARGUMENT : DWORD dwSize
RETURN VALUE : DWORD dwRet

Interface NAME : Interface B
Method NAME : Method BA
ARGUMENT : DWORD dwSize
RETURN VALUE : int nRet

Interface NAME : Interface B
Method NAME : Method BC
ARGUMENT : DWORD dwID
RETURN VALUE : DWORD dwRet

FIG. 11

Interface NAME : Interface A
Method NAME : Method AA
ARGUMENT : DWORD dwID : 256
RETURN VALUE : DWORD dwRet : 0
In TIME : 2002/03/25 22 : 24 : 12. 025
Out TIME : 2002/03/25 22 : 24 : 12. 035

Interface NAME : Interface B
Method NAME : Method BA
ARGUMENT : DWORD dwSize : 512
RETURN VALUE : int nRet : -1
In TIME : 2002/03/25 22 : 24 : 12. 046
Out TIME : 2002/03/25 22 : 24 : 12. 057

Interface NAME : Interface B
Method NAME : Method BC
ARGUMENT : DWORD dwID : 12
RETURN VALUE : DWORD dwRet : 2
In TIME : 2002/03/25 22 : 24 : 12. 068
Out TIME : 2002/03/25 22 : 24 : 12. 079

...

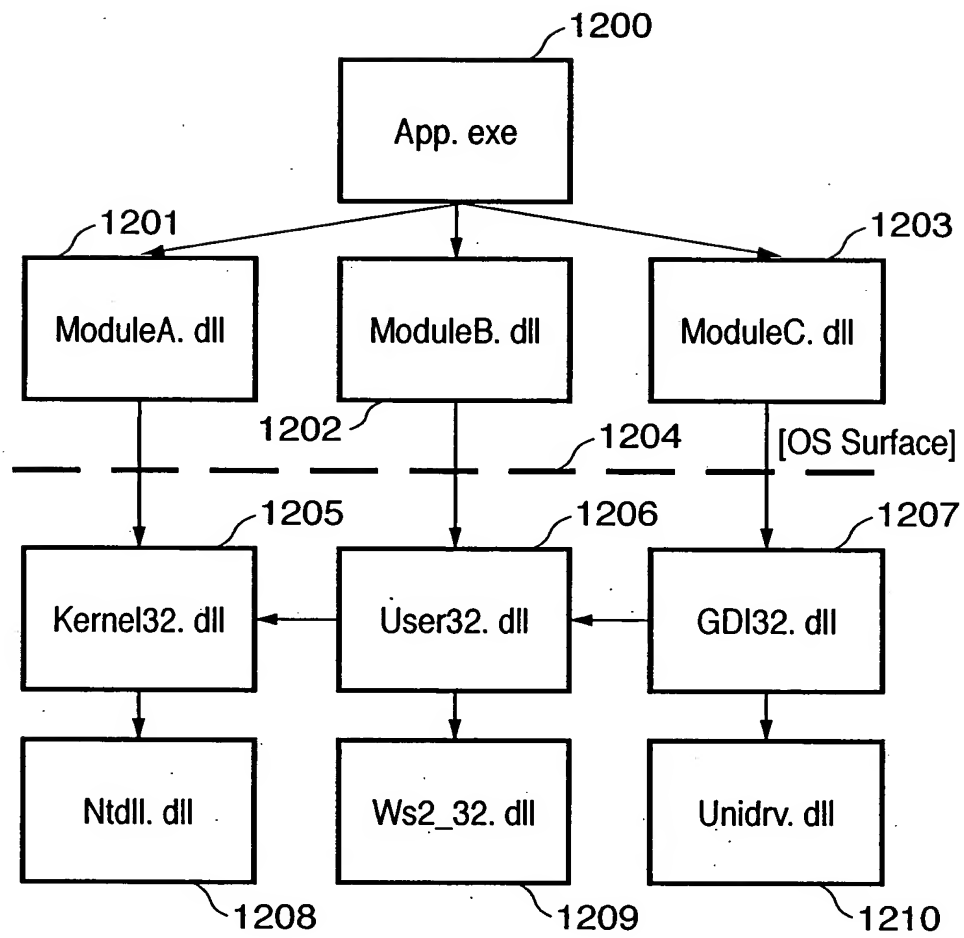
FIG. 12

FIG. 13

1300

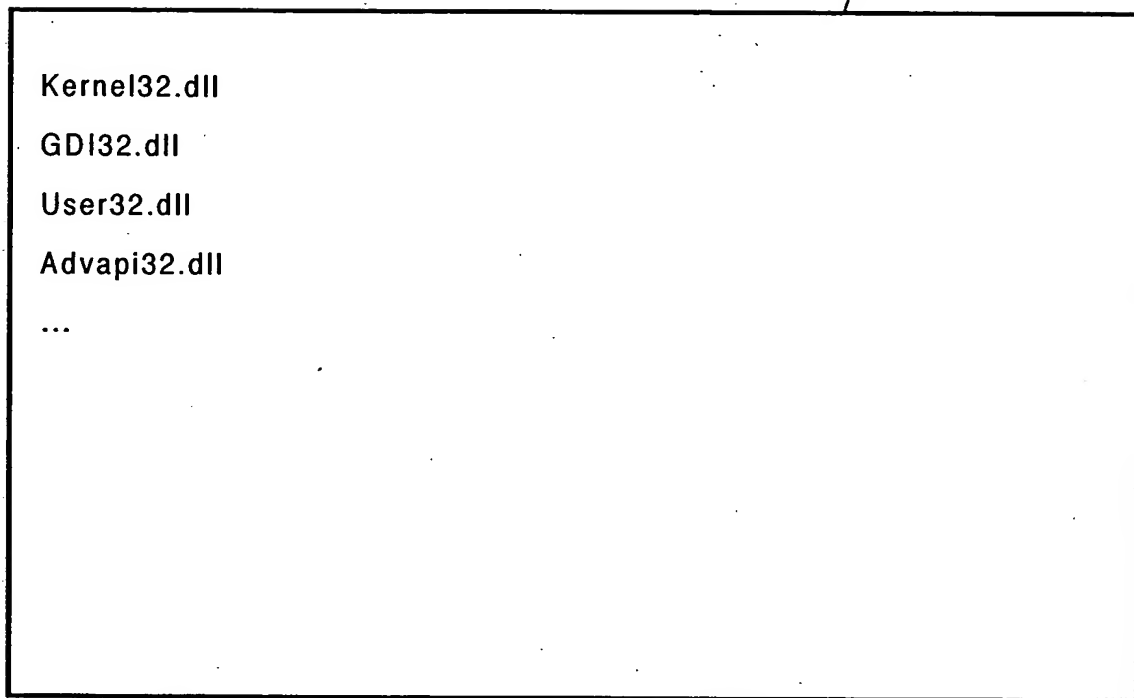


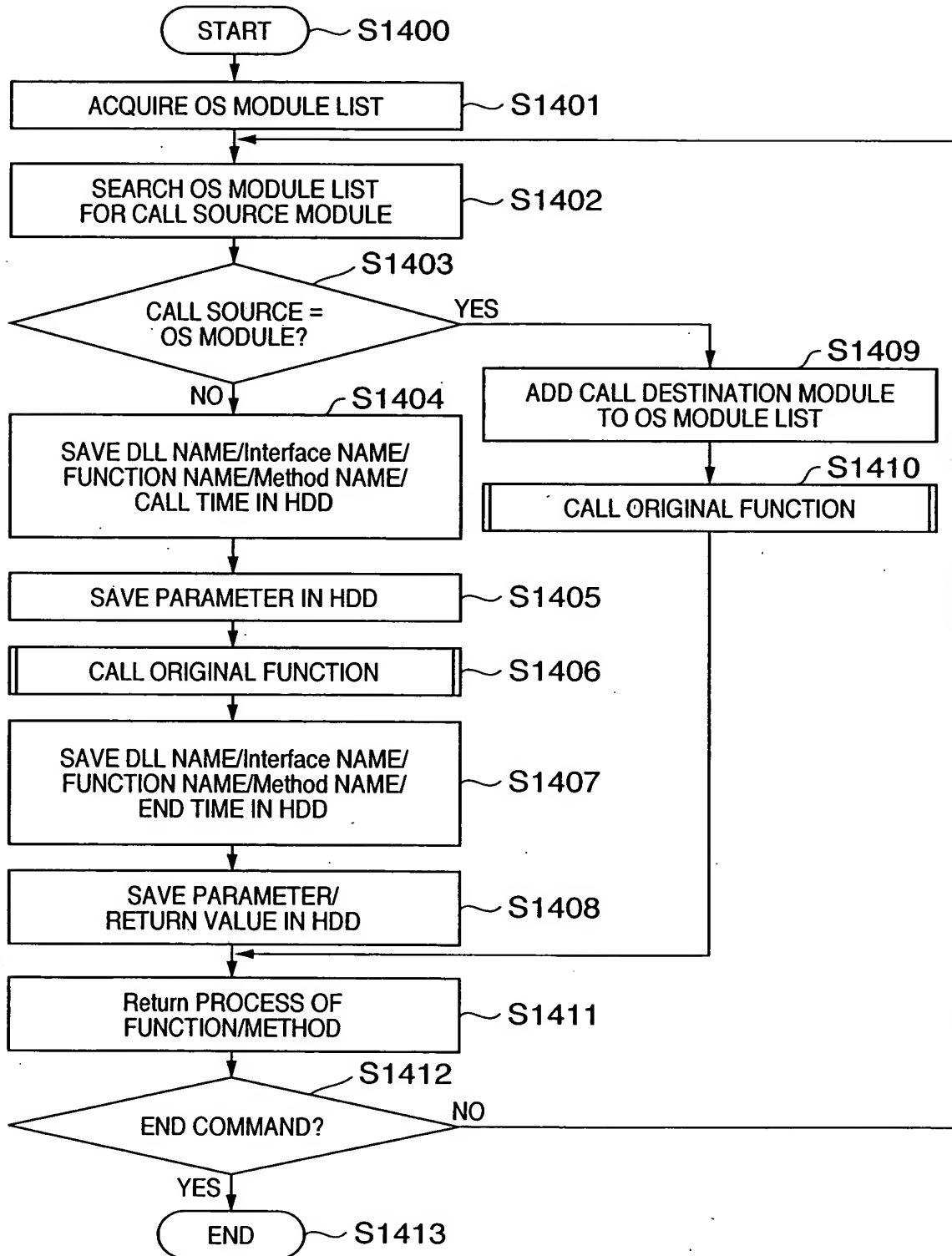
FIG. 14

FIG. 15A

1500

MODULE NAME	ModuleA. dll
FUNCTION NAME :	FuncA
In ARGUMENT :	int nIndex : 3
Out ARGUMENT :	DWORD* nRet : 0x007a61c0/0x0000000a(10)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 025
Out TIME :	2002/03/25 22 : 24 : 12. 035

MODULE NAME	Kernel32. dll
FUNCTION NAME :	FuncB
In ARGUMENT :	int nIndex : 1
Out ARGUMENT :	DWORD* nRet : 0x007a625c/0x0000000b(11)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 046
Out TIME :	2002/03/25 22 : 24 : 12. 057

MODULE NAME	ModuleB. dll
FUNCTION NAME :	FuncD
In ARGUMENT :	int nIndex : 4
Out ARGUMENT :	DWORD* nRet : 0x007b61c0/0x0000000d(13)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 089
Out TIME :	2002/03/25 22 : 24 : 13. 000

MODULE NAME	User32. dll
FUNCTION NAME :	FuncE
In ARGUMENT :	int nIndex : 6
Out ARGUMENT :	DWORD* nRet : 0x002a61c0/0x0000000e(14)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 13. 011
Out TIME :	2002/03/25 22 : 24 : 13. 022

...

MODULE NAME	ModuleA. dll
FUNCTION NAME :	FuncA
In ARGUMENT :	int nIndex : 3
Out ARGUMENT :	DWORD* nRet : 0x007a61c0/0x0000000a(10)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 025
Out TIME :	2002/03/25 22 : 24 : 12. 035

MODULE NAME	Kernel32. dll
FUNCTION NAME :	FuncB
In ARGUMENT :	int nIndex : 1
Out ARGUMENT :	DWORD* nRet : 0x007a625c/0x0000000b(11)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 046
Out TIME :	2002/03/25 22 : 24 : 12. 057

MODULE NAME	Mtdll. dll
FUNCTION NAME :	FuncC
In ARGUMENT :	int nIndex : 2
Out ARGUMENT :	DWORD* nRet : 0x007a6122/0x0000000c(12)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 068
Out TIME :	2002/03/25 22 : 24 : 12. 079

MODULE NAME	ModuleB. dll
FUNCTION NAME :	FuncD
In ARGUMENT :	int nIndex : 4
Out ARGUMENT :	DWORD* nRet : 0x007b61c0/0x0000000d(13)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 12. 089
Out TIME :	2002/03/25 22 : 24 : 13. 000

MODULE NAME	User32. dll
FUNCTION NAME :	FuncE
In ARGUMENT :	int nIndex : 6
Out ARGUMENT :	DWORD* nRet : 0x002a61c0/0x0000000e(14)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 13. 011
Out TIME :	2002/03/25 22 : 24 : 13. 022

MODULE NAME	Ws2_32. dll
FUNCTION NAME :	FuncF
In ARGUMENT :	int nIndex : 5
Out ARGUMENT :	DWORD* nRet : 0x002a6dc0/0x0000000f(15)
RETURN VALUE :	int : 0
In TIME :	2002/03/25 22 : 24 : 13. 034
Out TIME :	2002/03/25 22 : 24 : 13. 055

...

FIG. 16

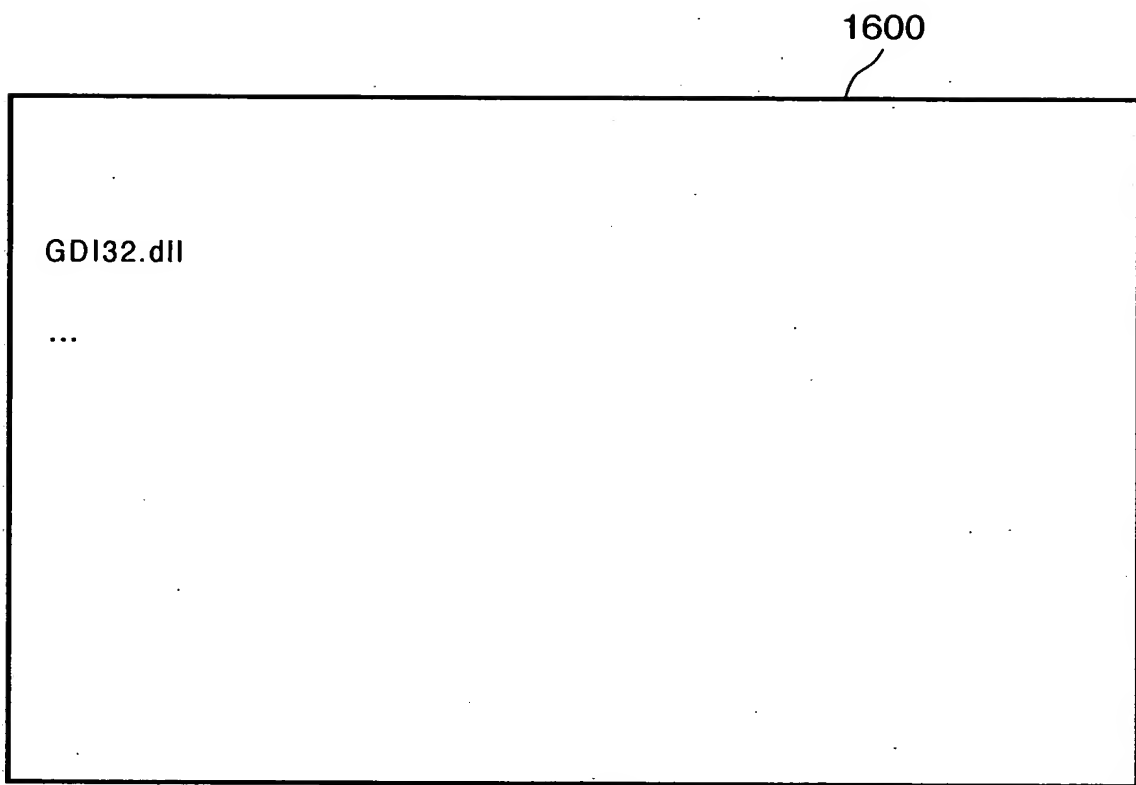
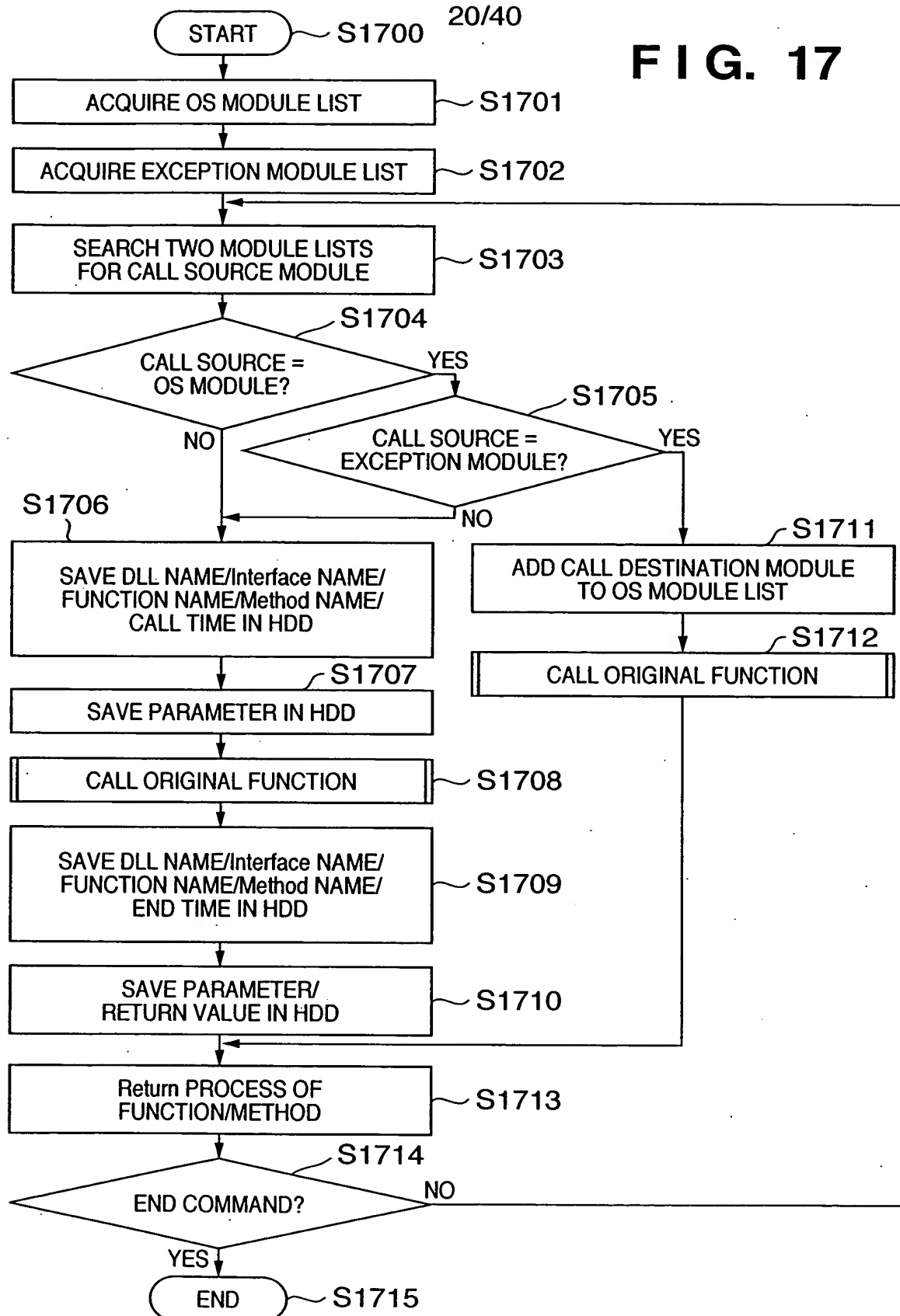


FIG. 17



```
[
    uuid(58DB5633-0694-4340-97CE-4E1AC6BFFBA7),    //TestDllStd.
    helpstring("TestDllStd Type Library For PAT"),
    version(1.0)
]

library TestDllStd
{
    typedef [public] struct
    {
        char chParam;
        unsigned char uchParam;
        short sParam;
        unsigned short usParam;
        int nParam;
        unsigned int unParam;
        long lParam;
        unsigned long ulParam;
        double dbParam;
        float fParam;
    } TESTSTRUCT;
    typedef [public] TESTSTRUCT *LPTESTSTRUCT;

//DEFINE_GUID(GUID_PROGID, 0x8e037d65, 0xefa0, 0x40e7, 0x91, 0x43, 0xef,0x70, 0x56, 0x94, 0x5b,
0x79);
[
    uuid(8E037D65-EFA0-40e7-9143-EF7056945B79),
    helpstring("TestDllStd.dll for PAT object." ),
]

    interface
    test
    {
        char _stdcall FuncCharStd([in] char chParam);
        char* _stdcall FuncPCharStd([in, out] char* lpchParam);

        TESTSTRUCT _stdcall FuncStructStd([in]TESTSTRUCT TestStruct);
        LPTESTSTRUCT _stdcall FuncPStructStd([in, out]LPTESTSTRUCT lpTestStruct);
    };
}
```

```
#define PAT_PARAM_ATTR_ID 00000000-0000-0000-0000-000000000000

typedef [public] struct
{
    char chParam1;
    [custom(PAT_PARAM_ATTR_ID, "structsizeextra_is()")] long cExtraBinaryDataSize;
    char chParam2;
    char chParam3;
} TESTSTRUCT_WITHEXTRA;

interface
test
{
    void FuncStructsizeextrals
    (
        [out] TESTSTRUCT_WITHEXTRA* lpParam
    );
};
```

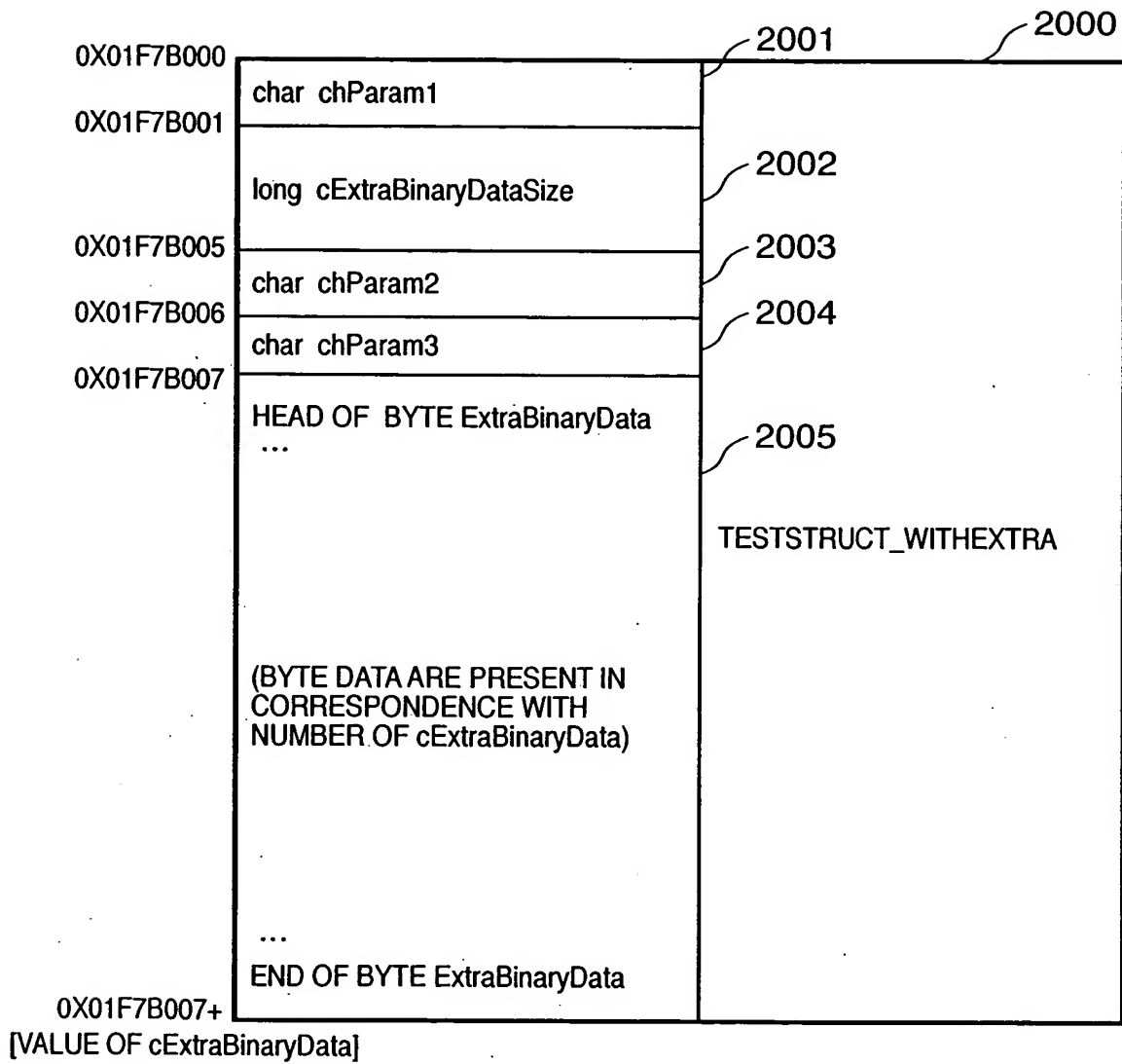
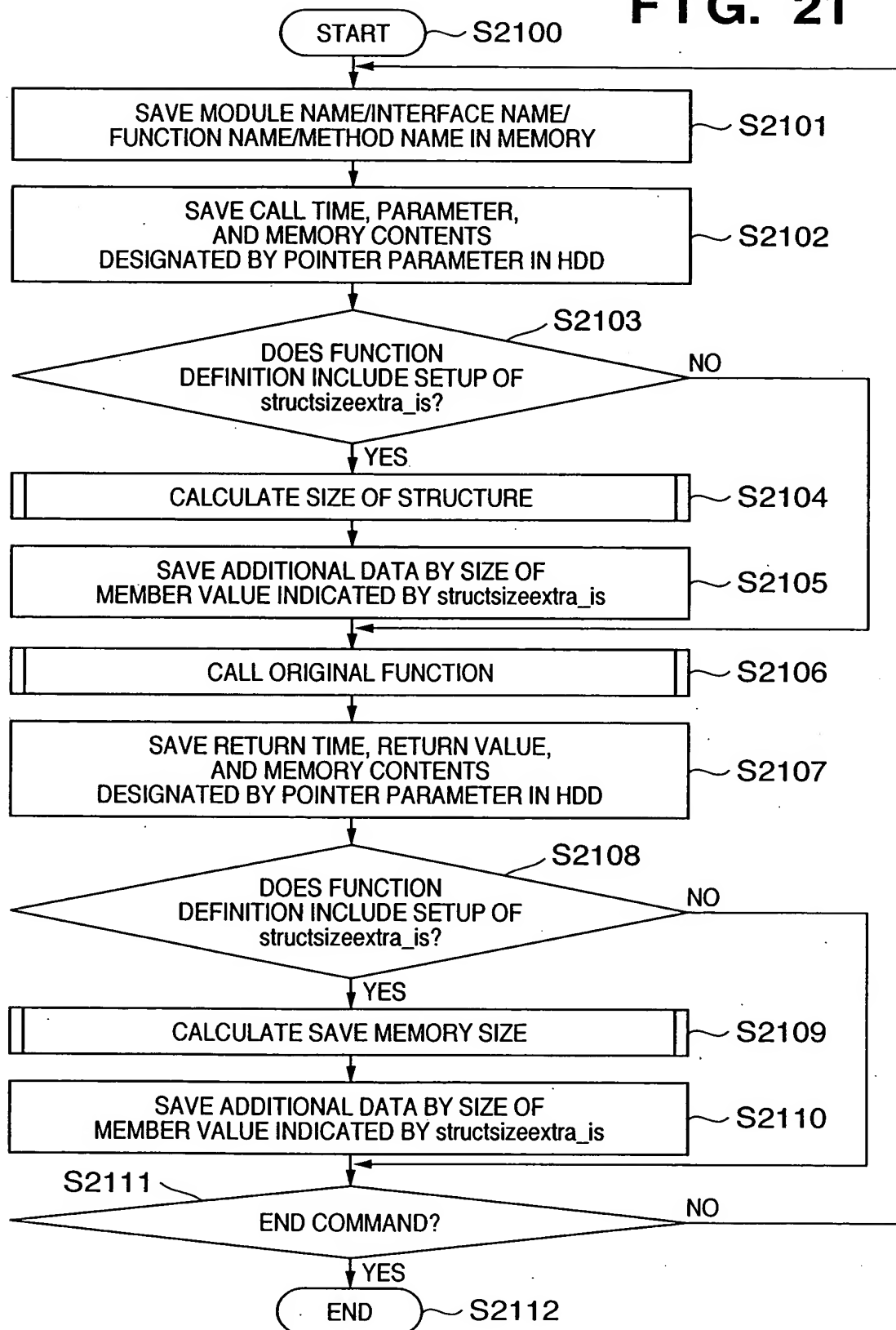
F I G. 20

FIG. 21



25/40
FIG. 22

2200

2201

```

MODULE NAME : TestDllStd.DLL
FUNCTION NAME : Func Structsizeextrals
ARGUMENT (in) :
ARGUMENT (out) : struct TESTSTRUCT_WITHEXTRA :
                    char chParam1 : "a"
                    long cExtraBinaryDataSize: 8
                    char chParam2 : "b"
                    char chParam3 : "c"
                    ExtraBinaryData : 0x01F7B007. Data ID=0x0001

RETURN VALUE : void :
In TIME : 2002/03/25 22:24:12.025
Out TIME : 2002/03/25 22:24:12.035
MODULE NAME : TestDllStd.DLL
FUNCTION NAME : Func Structsizeextrals
ARGUMENT (in) :
ARGUMENT (out) : struct TESTSTRUCT_WITHEXTRA :
                    char chParam1 : "d"
                    long cExtraBinaryDataSize: 40
                    char chParam2 : "e"
                    char chParam3 : "f"
                    ExtraBinaryData : 0x01F7B007. Data ID=0x0002

RETURN VALUE : void :
In TIME : 2002/03/25 22:24:12.046
Out TIME : 2002/03/25 22:24:12.057
MODULE NAME : TestDllStd.DLL
FUNCTION NAME : Func Structsizeextrals
ARGUMENT (in) :
ARGUMENT (out) : struct TESTSTRUCT_WITHEXTRA :
                    char chParam1 : "g"
                    long cExtraBinaryDataSize: 5
                    char chParam2 : "h"
                    char chParam3 : "i"
                    ExtraBinaryData : 0x01F7B007. Data ID=0x0003

RETURN VALUE : void :
In TIME : 2002/03/25 22:24:12.068
Out TIME : 2002/03/25 22:24:12.079
MODULE NAME : TestDllStd.DLL
FUNCTION NAME : Func Structsizeextrals
ARGUMENT (in) :
ARGUMENT (out) : struct TESTSTRUCT_WITHEXTRA :
                    char chParam1 : "j"
                    long cExtraBinaryDataSize: 7
                    char chParam2 : "k"
                    char chParam3 : "l"
                    ExtraBinaryData : 0x01F7B007. Data ID=0x0004

RETURN VALUE : void :
In TIME : 2002/03/25 22:24:12.100
Out TIME : 2002/03/25 22:24:12.179
...

```

```

Data ID: 0x0001
Size: 8

```

```
00000000: 10 00 00 00 4A 03 A5 20
```

```

Data ID: 0x0002
Size: 40

```

```
00000000: 05 00 00 00 4A 03 A5 20
```

```
00000008: 05 00 00 00 4B 03 A5 20
```

```
00000010: 05 00 00 00 4C 03 A5 20
```

```
00000018: 05 00 00 00 4D 03 A5 20
```

```
00000020: 05 00 00 00 4E 03 A5 20
```

```

Data ID: 0x0003
Size: 40

```

```
00000000: 66 4A 70 50 00
```

```

Data ID: 0x0004
Size: 7

```

```
00000000: 01 5D 66 B2 20 49 20
```

```
...
```

```
#define PAT_PARAM_ATTR_ID 00000000-0000-0000-0000-000000000000 2300

typedef [public] struct
{
    char chParam1; 2301
    [custom(PAT_PARAM_ATTR_ID, "ptrdiff()")] LPSTR lpszString;
    [custom(PAT_PARAM_ATTR_ID, "ptrdiff()")] long nNumber;
    char chParam2; 2302
} TESTSTRUCT_WITHPTRDIFF;

interface
test
{
    void FuncPtrdiff
    (
        [in] TESTSTRUCT_WITHPTRDIFF* lpParam 2303
    );
};
```

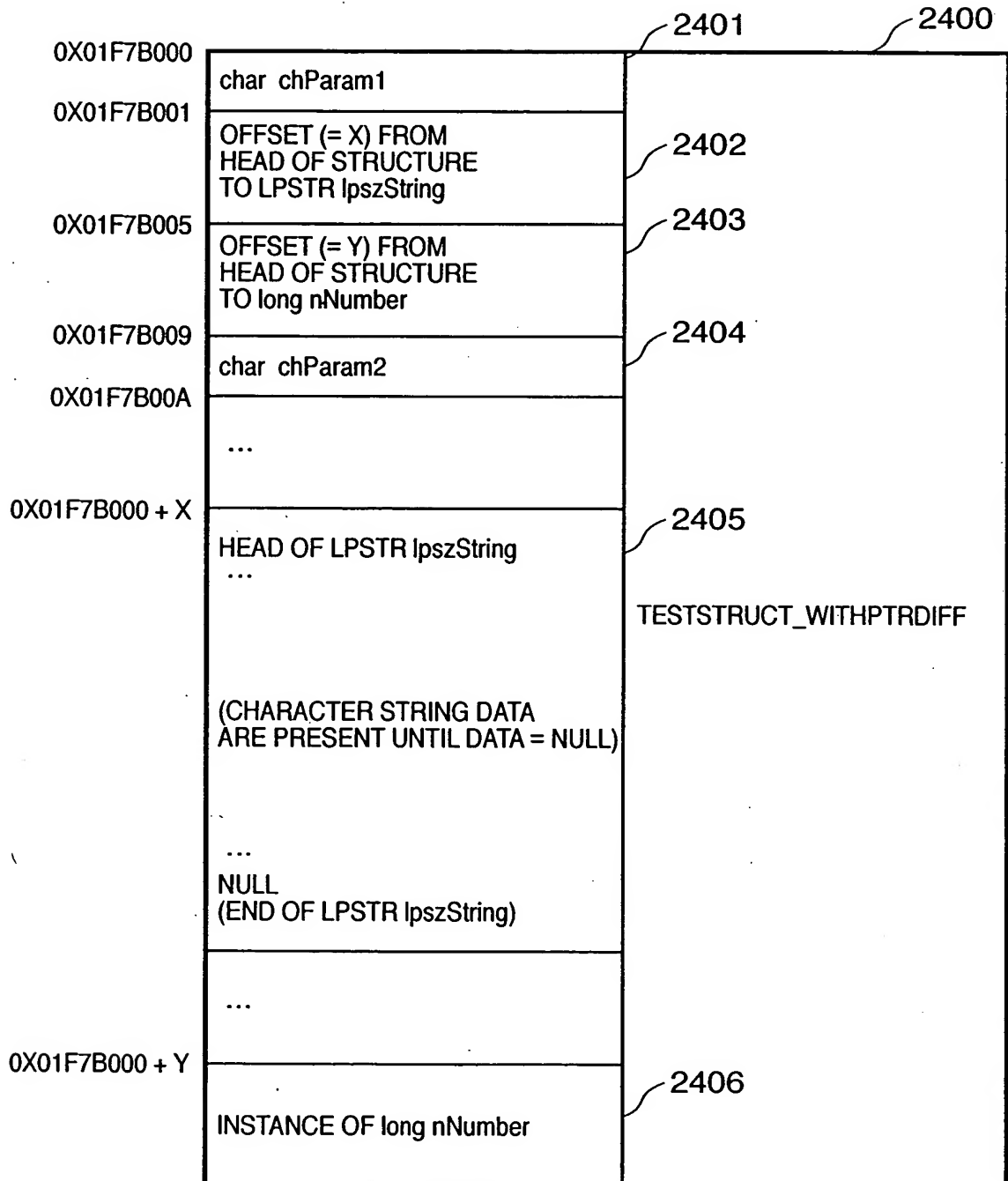
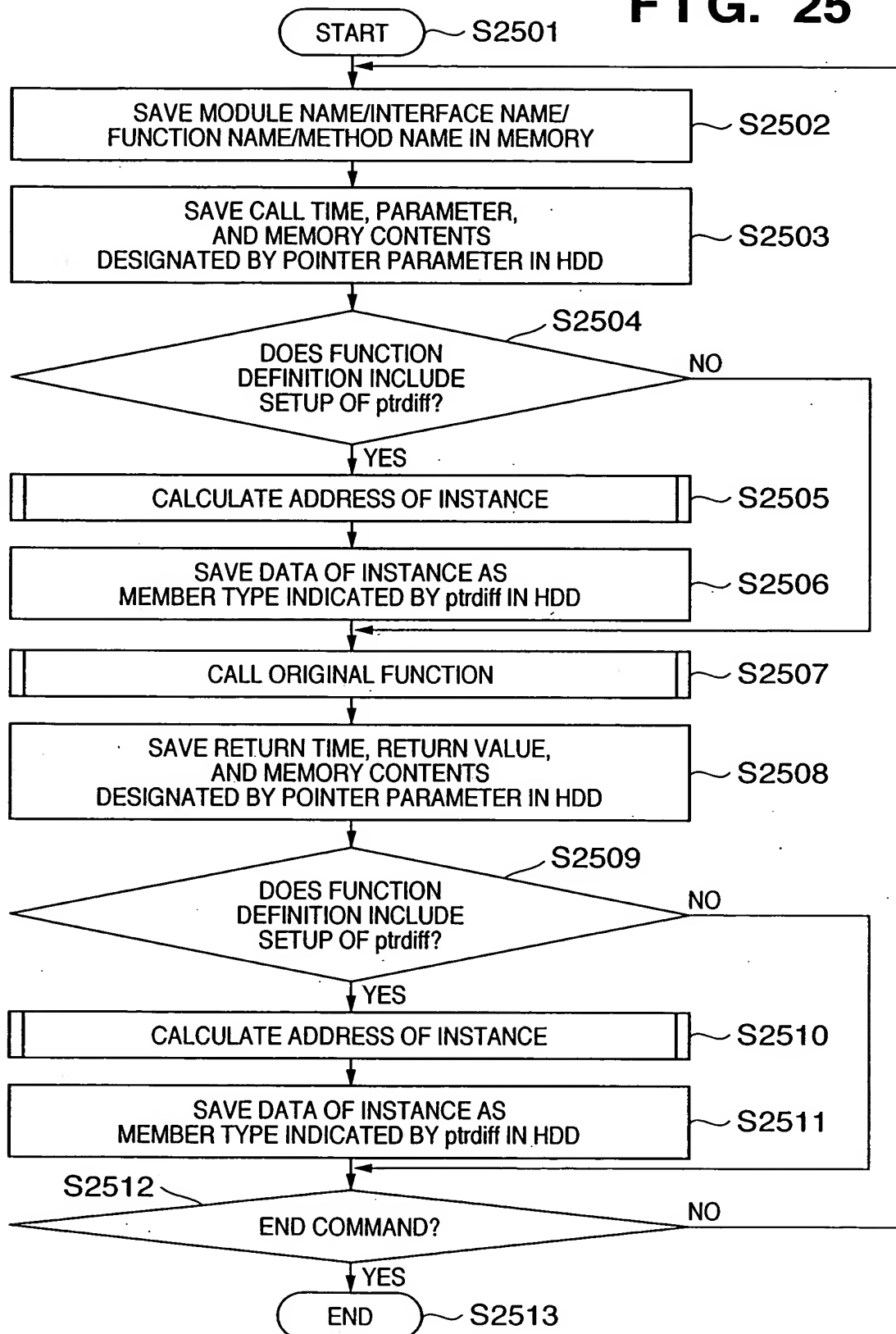
FIG. 24

FIG. 25



MODULE NAME :	TestDllStd.DLL
FUNCTION NAME :	FuncPtrdiff
ARGUMENT (in) :	struct TESTSTRUCT_WITHPTRDIFF : char chParam1 : "a" Offset to LPSTR lpszString : 16 LPSTR lpszString : "Test1" Offset to long nNumber : 28 long nNumber : 1 char chParam3 : "b"
ARGUMENT (out) :	
RETURN VALUE :	void :
In TIME :	2002/03/25 22 : 24 : 12. 025
Out TIME :	2002/03/25 22 : 24 : 12. 035
MODULE NAME :	TestDllStd.DLL
FUNCTION NAME :	FuncPtrdiff
ARGUMENT (in) :	struct TESTSTRUCT_WITHPTRDIFF : char chParam1 : "c" Offset to LPSTR lpszString : 18 LPSTR lpszString : "Test2" Offset to long nNumber : 30 long nNumber : 2 char chParam3 : "d"
ARGUMENT (out) :	
RETURN VALUE :	void :
In TIME :	2002/03/25 22 : 24 : 12. 046
Out TIME :	2002/03/25 22 : 24 : 12. 057
MODULE NAME :	TestDllStd.DLL
FUNCTION NAME :	FuncPtrdiff
ARGUMENT (in) :	struct TESTSTRUCT_WITHPTRDIFF : char chParam1 : "e" Offset to LPSTR lpszString : 20 LPSTR lpszString : "Test3" Offset to long nNumber : 32 long nNumber : 3 char chParam3 : "f"
ARGUMENT (out) :	
RETURN VALUE :	void :
In TIME :	2002/03/25 22 : 24 : 12. 068
Out TIME :	2002/03/25 22 : 24 : 12. 079
MODULE NAME :	TestDllStd.DLL
FUNCTION NAME :	FuncPtrdiff
ARGUMENT (in) :	struct TESTSTRUCT_WITHPTRDIFF : char chParam1 : "g" Offset to LPSTR lpszString : 16 LPSTR lpszString : "Test4" Offset to long nNumber : 28 long nNumber : 29 char chParam3 : "h"
ARGUMENT (out) :	
RETURN VALUE :	void :
In TIME :	2002/03/25 22 : 24 : 12. 100
Out TIME :	2002/03/25 22 : 24 : 12. 179
...	

FIG. 27

```
#define PAT_PARAM_ATTR_ID 00000000-0000-0000-0000-000000000000 2700

interface test ; 2701

typedef struct tagGUID {
    unsigned long Data1 ;
    unsigned short Data2 ;
    unsigned short Data3 ;
    unsigned char Data4[ 8 ] ;
} GUID ;

interface test {
    HRESULT _stdcall DllGetClassObject ( 2702
        [ in, custom(PAT_PARAM_ATTR_ID, "clsid_( )" ) ] GUID* rctsid,
        [ in ] GUID* riid,
        [ out, custom(PAT_PARAM_ATTR_ID, "iid_is(riid)" ) ] void** ppv) ;
}; 2703
```

FIG. 28

2800

```
interface IGetInfo : IUnknown
{
    HRESULT GetName(
        [ in ]      DWORD      dwID,
        [ out ]     LPSTR      lpszName
    );
    HRESULT FreeNameBuffer (
        [ in ]      LPSTR      lpszName
    );
};
```

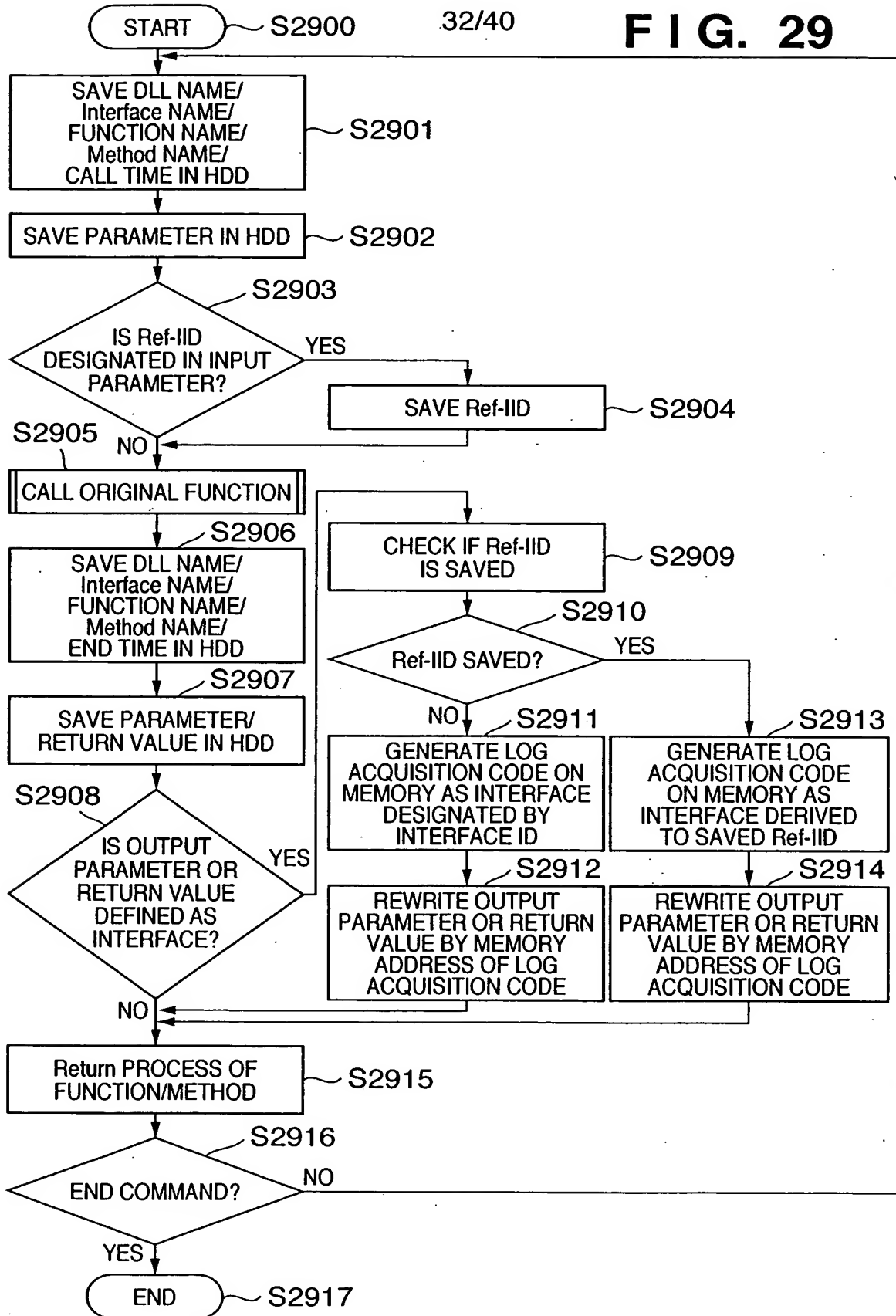


FIG. 30

33/40

MODULE NAME :	GetInfo. dll	
FUNCTION NAME :	DllGetClassObject	3000
In ARGUMENT :	GUID* rclsid : {abce80d7-9f46-11d1-882a-00c04fb961ec}	
	GUID* riid : {00000001-0000-0000-c000-00000000046}	
Out ARGUMENT :	void**ppv : 0x007a61c0/0x730e13e8(1930302440)	
RETURN VALUE :	HRESULT : 0x00000000(0)	
In TIME :	2002/03/25 22 : 24 : 12. 025	3002
Out TIME :	2002/03/25 22 : 24 : 12. 035	3001

Interface NAME :	GetInfo
Method NAME :	GetName
In ARGUMENT :	DWORD dwID : 1
	LPSTR lpszName "Name-1"
RETURN VALUE :	HRESULT : 0x00000000(0)
In TIME :	2002/03/25 22 : 24 : 12. 046
Out TIME :	2002/03/25 22 : 24 : 12. 057

Interface NAME :	GetInfo
Method NAME :	FreeNameBuffer
In ARGUMENT :	LPSTR lpszName "Name-1"
RETURN VALUE :	HRESULT : 0x00000000(0)
In TIME :	2002/03/25 22 : 24 : 12. 068
Out TIME :	2002/03/25 22 : 24 : 12. 079

Interface NAME :	GetInfo
Method NAME :	GetName
In ARGUMENT :	DWORD dwID : 2
	LPSTR lpszName "Name-2"
RETURN VALUE :	HRESULT : 0x00000000(0)
In TIME :	2002/03/25 22 : 24 : 12. 089
Out TIME :	2002/03/25 22 : 24 : 13. 000

Interface NAME :	GetInfo
Method NAME :	FreeNameBuffer
In ARGUMENT :	LPSTR lpszName "Name-2"
RETURN VALUE :	HRESULT : 0x00000000(0)
In TIME :	2002/03/25 22 : 24 : 13. 011
Out TIME :	2002/03/25 22 : 24 : 13. 022

...

FIG. 31

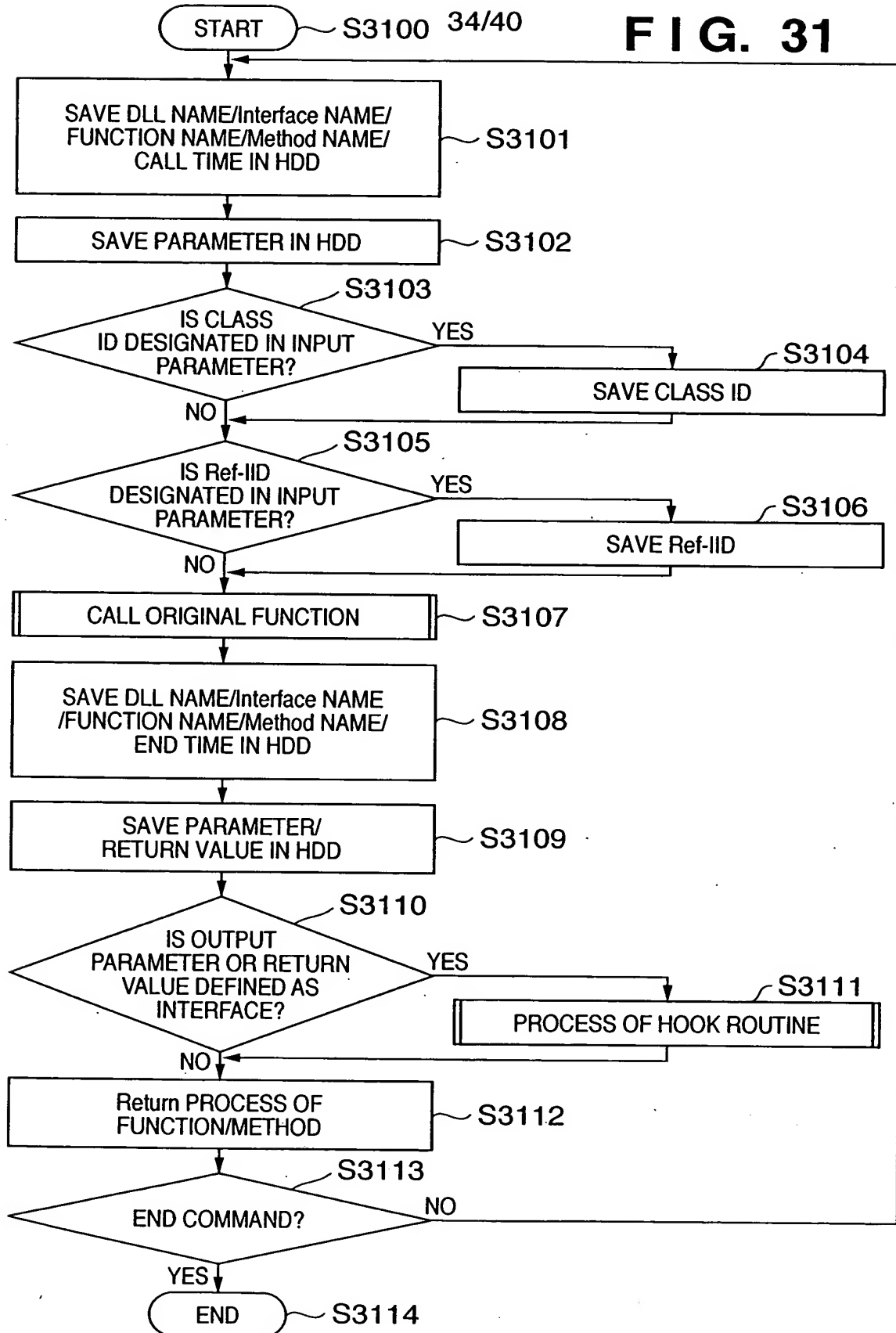
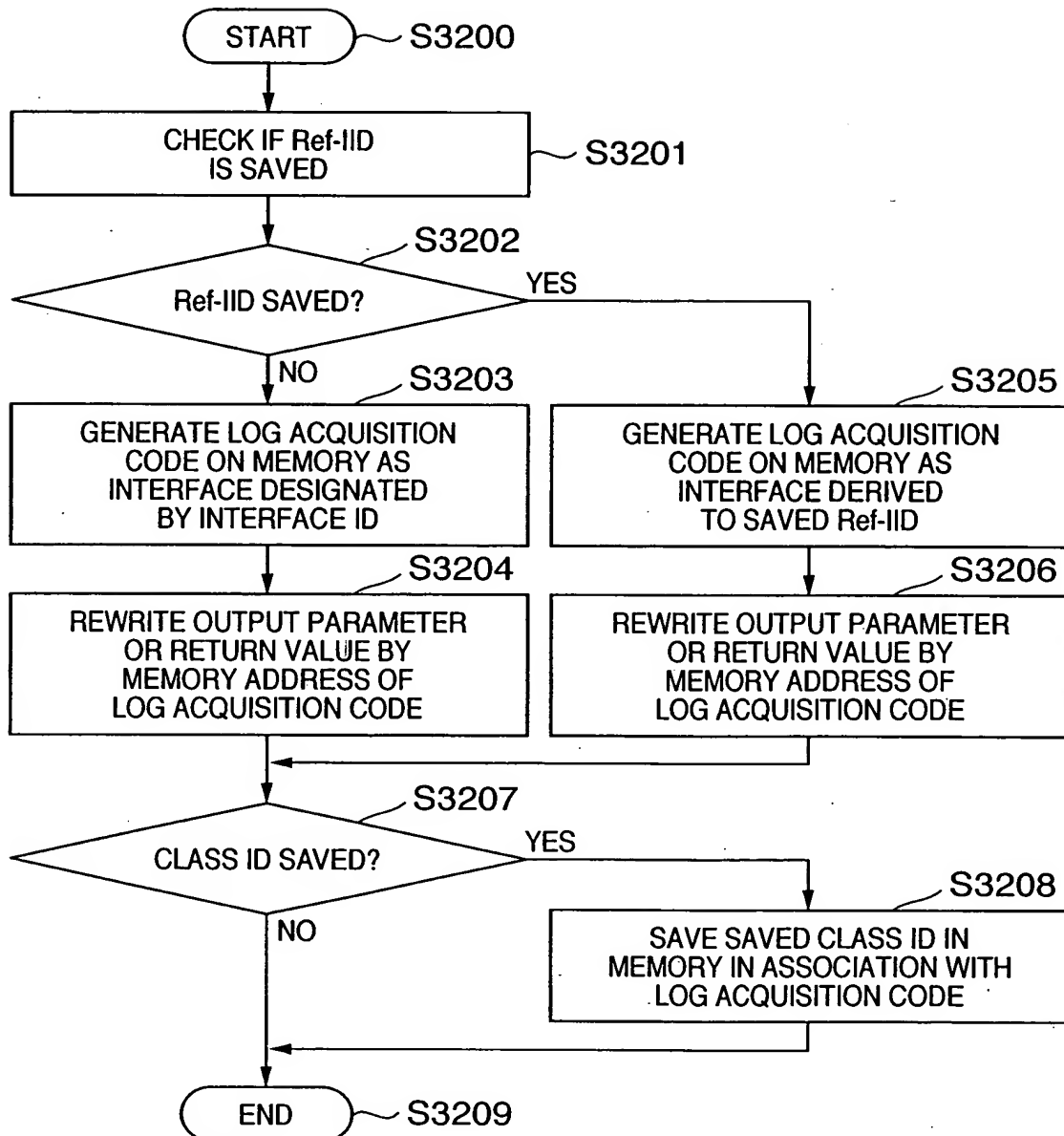


FIG. 32

MODULE NAME	GetInfo. dll	
FUNCTION NAME :	DllGetClassObject	3300
In ARGUMENT :	GUID* rclsid : {abce80d7-9f46-11d1-882a-00c04fb961ec}	
	GUID* riid : {00000001-0000-0000-c000-0000000046}	
Out ARGUMENT :	void* *ppv : 0x007a61c0/0x730e13e8(1930302440)	
RETURN VALUE :	HRESULT : 0x00000000(0)	3302
In TIME :	2002/03/25 22 : 24 : 12. 025	3301
Out TIME :	2002/03/25 22 : 24 : 12. 035	
MODULE NAME	GetInfo. dll	3303
Interface NAME :	GetInfo	
Method NAME :	GetName	
In ARGUMENT :	DWORD dwID : 1	
	LPSTR lpszName "Name-1"	
RETURN VALUE :	HRESULT : 0x00000000(0)	
In TIME :	2002/03/25 22 : 24 : 12. 046	
Out TIME :	2002/03/25 22 : 24 : 12. 057	
MODULE NAME	GetInfo. dll	3304
Interface NAME :	GetInfo	
Method NAME :	FreeNameBuffer	
In ARGUMENT :	LPSTR lpszName "Name-1"	
RETURN VALUE :	HRESULT : 0x00000000(0)	
In TIME :	2002/03/25 22 : 24 : 12. 068	
Out TIME :	2002/03/25 22 : 24 : 12. 079	
MODULE NAME	GetInfo. dll	3305
Interface NAME :	GetInfo	
Method NAME :	GetName	
In ARGUMENT :	DWORD dwID : 2	
	LPSTR lpszName "Name-2"	
RETURN VALUE :	HRESULT : 0x00000000(0)	
In TIME :	2002/03/25 22 : 24 : 12. 089	
Out TIME :	2002/03/25 22 : 24 : 13. 000	
MODULE NAME	GetInfo. dll	3306
Interface NAME :	GetInfo	
Method NAME :	FreeNameBuffer	
In ARGUMENT :	LPSTR lpszName "Name-2"	
RETURN VALUE :	HRESULT : 0x00000000(0)	
In TIME :	2002/03/25 22 : 24 : 13. 011	
Out TIME :	2002/03/25 22 : 24 : 13. 022	
...		

```
[
    uuid(58DB5633-0694-4340-97CE-4E1AC6BFFBA7), //TestDllStd.
    helpstring("TestDllStd Type Library For PAT"),
    version(1.0)
]

library TestDllStd
{
    typedef [public] struct
    {
        char chParam;
        unsigned char uchParam;
        short sParam;
        unsigned short usParam;
        int nParam;
        unsigned int unParam;
        long lParam;
        unsigned long ulParam;
        double dbParam;
        float fParam;
    } TESTSTRUCT;
    typedef [public] TESTSTRUCT *LPTESTSTRUCT;

//DEFINE_GUID(GUID_PROGID, 0x8e037d65, 0xefa0, 0x40e7, 0x91, 0x43, 0xef, 0x70, 0x56, 0x94, 0
0x79);
[
    uuid(8E037D65-EFA0-40e7-9143-EF7056945B79),
    helpstring("TestDllStd.dll for PAT object." ),
]
    interface
    test
    {
        char _stdcall FuncCharStd([in] char chParam);
        char* _stdcall FuncPCharStd([in, out] char* lpchParam);

        TESTSTRUCT _stdcall FuncStructStd([in]TESTSTRUCT TestStruct);
        LPTESTSTRUCT _stdcall FuncPStructStd([in, out]LPTESTSTRUCT lpTestStruct);
    };
}
```

FIG. 35

[Library] 3500
LibraryName=TestDllStd 3501
Patch=C:\Windows\System32\spool\drivers\w32x86\3
ModuleName=UnidrvUIPlugin.dll 3502
...

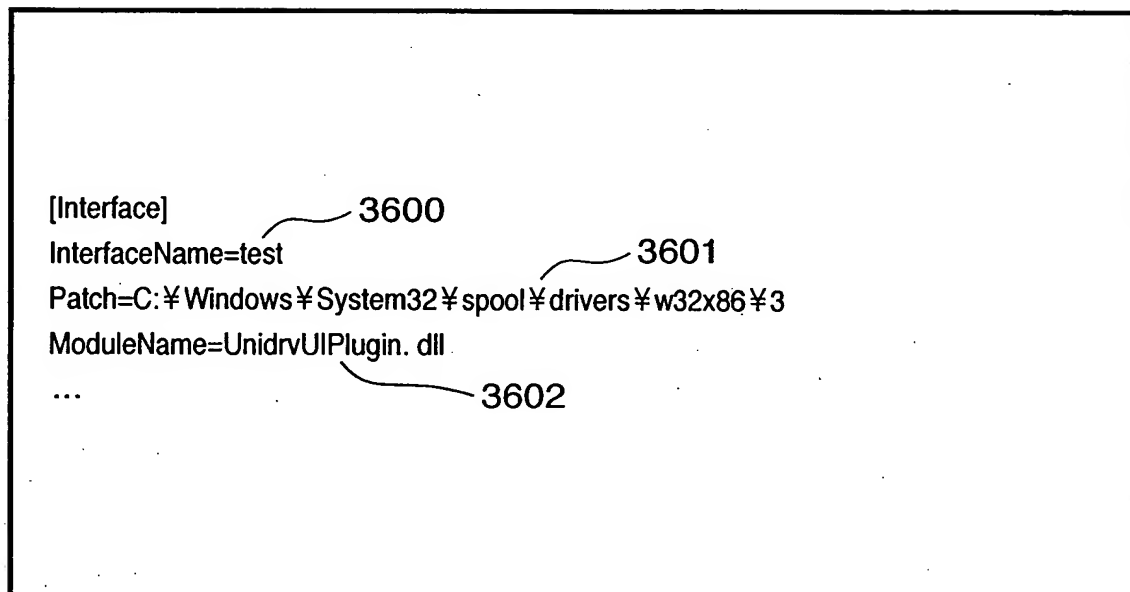
FIG. 36

FIG. 37

